# **Problem A. Gifts Fixing**

**Time limit** 1000 ms **Mem limit** 262144 kB

You have n gifts and you want to give all of them to children. Of course, you don't want to offend anyone, so all gifts should be equal between each other. The i-th gift consists of  $a_i$  candies and  $b_i$  oranges.

During one move, you can choose some gift  $1 \le i \le n$  and do one of the following operations:

- eat exactly **one candy** from this gift (decrease  $a_i$  by one);
- eat exactly **one orange** from this gift (decrease  $b_i$  by one);
- eat exactly **one candy** and exactly **one orange** from this gift (decrease both  $a_i$  and  $b_i$  by one).

Of course, you can not eat a candy or orange if it's not present in the gift (so neither  $a_i$  nor  $b_i$  can become less than zero).

As said above, all gifts should be equal. This means that after some sequence of moves the following two conditions should be satisfied:  $a_1 = a_2 = \cdots = a_n$  and  $b_1 = b_2 = \cdots = b_n$  (and  $a_i$  equals  $b_i$  is **not necessary**).

Your task is to find the minimum number of moves required to equalize all the given gifts.

You have to answer t independent test cases.

## Input

The first line of the input contains one integer t ( $1 \le t \le 1000$ ) — the number of test cases. Then t test cases follow.

The first line of the test case contains one integer n ( $1 \le n \le 50$ ) — the number of gifts. The second line of the test case contains n integers  $a_1, a_2, \ldots, a_n$  ( $1 \le a_i \le 10^9$ ), where  $a_i$  is the number of candies in the i-th gift. The third line of the test case contains n integers  $b_1, b_2, \ldots, b_n$  ( $1 \le b_i \le 10^9$ ), where  $b_i$  is the number of oranges in the i-th gift.

## Output

For each test case, print one integer: the **minimum** number of moves required to equalize all the given gifts.

#### Sample 1

## Third problem Oct 05, 2023

Input	Output
5 3 3 5 6 3 2 3 5 1 2 3 4 5 5 4 3 2 1 3 1 1 1 2 2 2 6 1 1000000000 100000000 100000000 1000000	6 16 0 49999995 7

#### Note

In the first test case of the example, we can perform the following sequence of moves:

- choose the first gift and eat one orange from it, so a = [3, 5, 6] and b = [2, 2, 3];
- choose the second gift and eat one candy from it, so a=[3,4,6] and b=[2,2,3];
- choose the second gift and eat one candy from it, so a=[3,3,6] and b=[2,2,3];
- choose the third gift and eat one candy and one orange from it, so a=[3,3,5] and b=[2,2,2];
- choose the third gift and eat one candy from it, so a = [3, 3, 4] and b = [2, 2, 2];
- choose the third gift and eat one candy from it, so a=[3,3,3] and b=[2,2,2].